## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date (	of filing in State Engineer's C	OfficeAUG	1 0 1993		
	ned to applicant for correctio		1 5 <b>1993</b>		
Corre	cted application filed	JUN 2 3 1994	Map filed	JUN 2 3 1994	
Т	he applicant ROBERT JA	Y HOLT			
	BOX 249	of	<u>Enterprise</u>	City or Town	
	Utah 84725	ode No.	hereby make a	pplication for permiss	
	Point of Diversion		f a Portion		
of wa	ter heretofore appropriated un	. Permit 21987	Certificate 7	704 oof or Claim Nos. If Decreed,	give title of Decree and
identify	right in Decree.				
		Undergroup	nd		
	he source of water is	Name of str	cam, take, underground spire	ng or other source.	
	he amount of water to be cha				
	he water to be used for				
4. T	he water heretofore permitted	I for Irrigatio Irrigation, power,	n and Domestic mining, industrial, etc. If fo	or stock state number and kind	of animals.
5. T	he water is to be diverted at	the following pointWit	hin the SW4 of Describe as being within a	the NE½ of Sec 40-acre subdivision of public s	. 27 T6N, R66E, urvey and by course and
di	M.D.M., at a point stance to a section corner. If on unsurvey  09" E a distance of	_			rs S 36° 43'
					D655 M D M
	he existing permitted point o at a point from whi				
	00' 40" E a distanc	e of 2,722.93 feet	. (Lincoln Co	unty)	
	roposed place of use with acres - 39.8 of whi	ch will be irrigat	ed by this cha	nge application	
	County)				
	xisting place of use32.5 Do Section 36, T9N, R6 anner of use of irrigation permit, describ				
9. U	se will be from	January Ist Month and Day	to Dece	mber 31st Month and Day	of each year.
10. U	se was permitted from	January 1st Month and Day	to Dece	mber 31st Month and Day	of each year.
11. D	escription of proposed work	(Under the provisions of	of NRS 535.010 you	may be required to	submit plans and
	pecifications of your diversion cient to service a	rotary pivot syste	11 will be dri State manner in m. Lines will	lled and cased which water is to be diverted, be installed to	to a depth suffi i.e. diversion structure, supply pivot.
	stimated cost of works	-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	stimated time required to con	*			
	****				

consumptive use:	stock watering, state number and type of units to be served or annual
N/A	
	······································
	······
	By s/Frank C. Hulse Frank C. Hulse, PLS Agent
Compared bc/bc jr/bk	Box 510
Protested	Pioche, Nevada 89043
*DDDOVAT	
APPROVAL	OF STATE ENGINEER
This is to certify that I have examined the following limitations and conditions:	foregoing application, and do hereby grant the same, subject to the
1704 is issued subject to the term sertificate 7704 and with the understaffected by the change proposed hereing a measuring device must be installiversion and accurate measurements in the well is flowing, a valve must be source is located within an area of 34.030. The State retains the right	heretofore granted under Permit 21987, Certificated ms and conditions imposed in said Permit 21987, it anding that no other rights on the source will be not not all the shall be equipped with a 2-inch opening alled in the discharge pipeline near the point of must be kept of water placed to beneficial use. If the installed and maintained to prevent waste. This designated by the State Engineer pursuant to NRS to regulate the use of the water herein granted at
ny and all times. This permit does not extend t ublic, private or corporate lands.	the permittee the right of ingress and egress or
obtain other permits from State, Fede The total combined duty of wat	eral and local agencies.
The total combined duty of wat exceed 445.994 acre-feet annually.  The amount of water to be changed shall be limited exceed 0.988  feet annually, and not to exceed	ited to the amount which can be applied to beneficial use, and not to cubic feet per second but not to exceed 159.2 acre— id a yearly duty of 4.0 acre—feet per acre of land
btain other permits from State, Federal The total combined duty of wat exceed 445.994 acre-feet annually.  The amount of water to be changed shall be limit exceed	eral and local agencies.  ter under Permits 59119, 60018 and 60019 shall not  ited to the amount which can be applied to beneficial use, and not to
The total combined duty of wat xceed 445.994 acre-feet annually.  The amount of water to be changed shall be limit exceed	eral and local agencies.  ter under Permits 59119, 60018 and 60019 shall not  ited to the amount which can be applied to beneficial use, and not to  cubic feet per second. but not to exceed 159.2 acre-  d a yearly duty of 4.0 acre-feet per acre of land  urces.  ce and be completed on or before
The total combined duty of wat xceed 445.994 acre—feet annually.  The amount of water to be changed shall be limitexceed	ter under Permits 59119, 60018 and 60019 shall not to the amount which can be applied to beneficial use, and not to cubic feet per second . but not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of landurces.  The second is a yearly duty of 4.0 acre-feet per acre of landurces.  The second is a yearly duty of 4.0 acre-feet per acre of landurces.  The second is a yearly duty of 4.0 acre-feet per acre of landurces.  The second is a yearly duty of 4.0 acre-feet per acre of landurces.  The second is a yearly duty of 4.0 acre-feet per acre of landurces.  The second is a yearly duty of 4.0 acre-feet per acre of landurces.
The total combined duty of wat xceed 445.994 acre-feet annually.  The amount of water to be changed shall be limit exceed.  O.988 feet annually, and not to exceed irrigated from any and/or all soul.  Work must be prosecuted with reasonable diligence. Proof of completion of work shall be filed before.  Application of water to beneficial use shall be made.	ter under Permits 59119, 60018 and 60019 shall not to the amount which can be applied to beneficial use, and not to cubic feet per second . but not to exceed 159.2 acred a yearly duty of 4.0 acre-feet per acre of landarces.  The completed on or before
The total combined duty of wat xceed 445.994 acre-feet annually.  The amount of water to be changed shall be limitexceed	ter under Permits 59119, 60018 and 60019 shall not to the amount which can be applied to beneficial use, and not to cubic feet per second. but not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of landarces.  The second of the amount which can be applied to beneficial use, and not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of landarces.  The second of the se
The total combined duty of wat xceed 445.994 acre-feet annually.  The amount of water to be changed shall be limitexceed	ter under Permits 59119, 60018 and 60019 shall not to the amount which can be applied to beneficial use, and not to cubic feet per second . but not to exceed 159.2 acred a yearly duty of 4.0 acre-feet per acre of landarces.  The completed on or before
The total combined duty of wat xceed 445.994 acre-feet annually.  The amount of water to be changed shall be limitexceed	ter and local agencies.  ter under Permits 59119, 60018 and 60019 shall not to under Permits 59119, 60018 and 60019 shall not to under Permits 59119, 60018 and 60019 shall not to under Permits 59119, 60018 and 60019 shall not to under under under per second but not to exceed 159.2 acred a yearly duty of 4.0 acredeet per acre of landarces.  The permits 59119, 60018 and 60019 shall not to under
The total combined duty of wat xceed 445.994 acre-feet annually.  The amount of water to be changed shall be limitexceed	ter and local agencies.  The remaining termits 59119, 60018 and 60019 shall not to the amount which can be applied to beneficial use, and not to cubic feet per second. But not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of landurces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of landurces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of landurces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of landurces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of landurces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of landurces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of landurces.  The remaining terminal yearly duty of 4.0 acre-feet per acre of landurces.  The remaining terminal yearly duty of 4.0 acre-feet per acre of landurces.  The remaining terminal yearly duty of 4.0 acre-feet per acre of landurces.  The remaining terminal yearly duty of 4.0 acre-feet per acre of landurces.  The remaining terminal yearly duty of 4.0 acre-feet per acre of landurces.  The remaining terminal yearly duty of 4.0 acre-feet per acre of landurces.  The remaining terminal yearly duty of 4.0 acre-feet per acre of landurces.  The remaining terminal yearly duty of 4.0 acre-feet per acre of landurces.  The remaining terminal yearly duty of 4.0 acre-feet per acre of landurces.  The remaining terminal yearly duty of 4.0 acre-feet per acre of landurces.  The remaining terminal yearly duty of 4.0 acre-feet per acre of landurces.  The remaining terminal yearly duty of 4.0 acre-feet per acre of landurces.  The remaining terminal yearly duty of 4.0 acre-feet per acre of landurces.  The remaining
The total combined duty of wat exceed 445.994 acre—feet annually.  The amount of water to be changed shall be limit exceed	ter and local agencies.  The runder Permits 59119, 60018 and 60019 shall not to the amount which can be applied to beneficial use, and not to cubic feet per second. But not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of land arces.  The runder Permits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of land arces.  The runder Permits 59119, 60018 and 60019 shall not to exceed 159.2 acrediately a
The total combined duty of wat exceed 445.994 acre—feet annually.  The amount of water to be changed shall be limit exceed	ter and local agencies.  The remaining termits 59119, 60018 and 60019 shall not to the amount which can be applied to beneficial use, and not to cubic feet per second. but not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of land arces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of land arces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of land arces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 129.2 acred
The total combined duty of wat exceed 445.994 acre—feet annually.  The amount of water to be changed shall be limit exceed	ter and local agencies.  The remaining termits 59119, 60018 and 60019 shall not to the amount which can be applied to beneficial use, and not to cubic feet per second. but not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of land arces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of land arces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of land arces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 129.2 acred
The total combined duty of wat exceed 445.994 acre—feet annually.  The amount of water to be changed shall be limit exceed	ter and local agencies.  The remaining termits 59119, 60018 and 60019 shall not to the amount which can be applied to beneficial use, and not to cubic feet per second. but not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of land arces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of land arces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 4.0 acre-feet per acre of land arces.  The remaining termits 59119, 60018 and 60019 shall not to exceed 159.2 acredia yearly duty of 129.2 acred